PROGRESS POLREP



DATE: 3/20/92

FROM: STAVROS EMMANOUIL, OSC, EERB, RESPONSE SECTION 11

TO: B. BOWDEN, EERB, (EPA 9538), FAX 312-353-9176

P. SCHAFER, ESS, (EPA 9538), FAX 312-353-9176

D. BRUCE, EERB, (EPA 9538), FAX 312-353-9176

M. FARYAN, ORC (EPA 9538), 312-886-7160

D. O'RIODAN, OPA (EPA 9538) 3:2-353-1155

T. JOHNSON, (EPA 5511 FAX 202-260-9155)

D. KLOPKE, IEPA, FAX 708-531 5930 J. CONNOLLY, SCHAUMBURG FIRE DEPARTMENT, FAX 708 980-4479

U.S. COAST GUARD, DISTRICT 9, FAX 216-522-2738

U.S. COAST GUARD, DISTRICT 2, FAX 314-539-2649

U.S. FISH AND WILDLIFE DERVICE, ILLINOIS, FAX 309-793-5804

SUBJECT: AUTOMATIC INDUSTRIAL PIRTING SITE, SCHAUMBURG, COOK

COUNTY. ILLINOIS

POLREF: POLREP 8

SITE NO: PV

D.O. NO: 7640-05-208

RESPONSE AUTHORITY: CERCLA

NPL STATUS: NON-NPL START DATE: 12/26/91

SITE ACTIVITIES

- 12/27 Α. Removal activities commenced on continue through today. Removal activi 3/17/92 through 3/20/92 include:
 - Mobilized TAT and ERCS personnel to site following disposal approval on three composite groups.

- Bulked composite group C-Base/Neutral Liquids in 12 K pool.
- Transported Group C to Dynecol, Detroit, Michigan for treatment, 2,850 gallons total.
- Bulked composite group G-Organics, in 3 55 gallon drums.
- Transported 3 drums in Group G to Ecolotec, Dayton, Ohio for fuels blending.
- Cut up poly drums from Group C bulking and crushed steel drums for disposal as RCRA empty drums-approval for acceptance in place at Envirosafe, Oregon, Ohio.
- Began consolidating solids in composite group D-Base/Neutral Solids.
- Began bulking composite group A-Chrome Liquids, in
 12 K pool for transportation on 3/23/92.

2. FUTURE PLANS

4-100

Sec. 15

March

44 14 10

- A. Transport Group A-Chrome Liquids to Dynecol, Detroit, Michigan for treatment.
- B. Complete solids groups consolidation and transport Groups B-Chrome Solids, and D-Base/Neutral Solids to Dynecol, Detroit, Michigan for treatment.
- C. Obtain approval and transport Groups E and F (Cyanide Liquids and Solids) for disposal.
- D. Decontaminate building structure, remove and replace contaminated parts of the building.

3. COST INFORMATION

	ERCS	TAT
Amount Budgeted	\$300,000.00	\$44,000.00
Cost to date (through 3/16/92	245,301,36	29,409.00
Amount Remaining	\$ 54,698.64	\$14,591.00